

## WEST Search History





DATE: Tuesday, July 31, 2007

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L14	L13 not l12	92
<input type="checkbox"/>	L13	L11 same (alloy or alloy\$3)	207
<input type="checkbox"/>	L12	L11 with (alloy or alloy\$3)	115
<input type="checkbox"/>	L11	((silicon or Si or silicon oxide) near2 (layer or coating or film)) with collector	4592
<input type="checkbox"/>	L10	L9 not l5	330
<input type="checkbox"/>	L9	L8 same (thickness or thick)	609
<input type="checkbox"/>	L8	L7 same (alloy or alloy\$3)	2408
<input type="checkbox"/>	L7	L1 same (layer or coating or film)	60122
<input type="checkbox"/>	L6	L5 not l4	93
<input type="checkbox"/>	L5	L3 same (thickness or thick)	279
<input type="checkbox"/>	L4	L3 with (thickness or thick)	186
<input type="checkbox"/>	L3	L2 with (alloy or alloy\$3)	1247
<input type="checkbox"/>	L2	L1 with (layer or coating or film)	54768
<input type="checkbox"/>	L1	(anode or electrode) with (substrate or collector) with (silicon or Si)	70150

END OF SEARCH HISTORY

## Refine Search

### Search Results -

Term	Documents
(13 NOT 12).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	92
(L13 NOT L12 ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	92

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L14

Refine Search

Recall Text

Clear

Interrupt

### Search History

DATE: Tuesday, July 31, 2007   [Purge Queries](#)   [Printable Copy](#)   [Create Case](#)

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L14</u>	L13 not l12	92	<u>L14</u>
<u>L13</u>	L11 same (alloy or alloy\$3)	207	<u>L13</u>
<u>L12</u>	L11 with (alloy or alloy\$3)	115	<u>L12</u>
<u>L11</u>	((silicon or Si or silicon oxide) near2 (layer or coating or film)) with collector	4592	<u>L11</u>
<u>L10</u>	L9 not l5	330	<u>L10</u>
<u>L9</u>	L8 same (thickness or thick)	609	<u>L9</u>
<u>L8</u>	L7 same (alloy or alloy\$3)	2408	<u>L8</u>
<u>L7</u>	L1 same (layer or coating or film)	60122	<u>L7</u>
<u>L6</u>	L5 not l4	93	<u>L6</u>
<u>L5</u>	L3 same (thickness or thick)	279	<u>L5</u>
<u>L4</u>	L3 with (thickness or thick)	186	<u>L4</u>

<u>L3</u>	L2 with (alloy or alloy\$3)	1247	<u>L3</u>
<u>L2</u>	L1 with (layer or coating or film)	54768	<u>L2</u>
<u>L1</u>	(anode or electrode) with (substrate or collector) with (silicon or Si)	70150	<u>L1</u>

END OF SEARCH HISTORY

## 10716302\_LIST.txt

10716302

PLUS Search Results for S/N 10716302 Searched Jul 31, 2007.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5312701  
4565754  
5019224  
5463483  
4297249  
4298506  
4397079  
4468416  
4469581  
4476198  
4515871  
4761352  
4965105  
5185218  
5190833  
5419977  
5455999  
5637421  
5684307  
6023073  
6048636  
6147451  
6156662  
6248227  
6248476  
4292357  
4297421  
4306952  
4331967  
4344223  
4358892  
4364806  
4377496  
4404268  
4422917  
4456521  
4468362  
4500647  
4518705  
4568442  
4571288  
4580154  
4756980  
4772926  
4788764  
4872044  
4883497  
4888627  
4902589  
4921582



[Home](#) [Index](#) [Resources](#) [Contact](#) [Internet Search](#)

PLUS 2.2 Patent Linguistic Utility Service

- Main
- PLUS
- Request
- Claims
- Request
- Saved
- Requests
- Search
- Results
- Preferences
- Help

## Results for Serial No:10716302

To download or view the result, click on a link

Result Type	View	Download	Print
EAST file with preloaded results	<a href="#">View</a>	<a href="#">Download</a>	<a href="#">Print</a>
Ranked patent/PGPub number list	<a href="#">View</a>	<a href="#">Download</a>	<a href="#">Print</a>
Ranked patent/PGPub number list with closeness factors	<a href="#">View</a>	<a href="#">Download</a>	<a href="#">Print</a>
Common classifications for patents/PGPub numbers	<a href="#">View</a>	<a href="#">Download</a>	<a href="#">Print</a>
Patents/PGPub numbers with detailed information on classes	<a href="#">View</a>	<a href="#">Download</a>	<a href="#">Print</a>
Results organized into EAST format	<a href="#">View</a>	<a href="#">Download</a>	<a href="#">Print</a>
Results organized into WEST format	<a href="#">View</a>	<a href="#">Download</a>	<a href="#">Print</a>
Word frequency list	<a href="#">View</a>	<a href="#">Download</a>	<a href="#">Print</a>

Result:

ID†
4292357(USPAT)
4297249(USPAT)
4297421(USPAT)
4298506(USPAT)
4306952(USPAT)
4331967(USPAT)
4344223(USPAT)
4358892(USPAT)
4364806(USPAT)
4377496(USPAT)
4397079(USPAT)
4404268(USPAT)
4422917(USPAT)
4456521(USPAT)
4468362(USPAT)
4468416(USPAT)
4469581(USPAT)
4476198(USPAT)
4500647(USPAT)
4515871(USPAT)
4518705(USPAT)
4565754(USPAT)
4568442(USPAT)
4571288(USPAT)
4580154(USPAT)
4756980(USPAT)
4761352(USPAT)
4772926(USPAT)
4788764(USPAT)
4872044(USPAT)
4883497(USPAT)
4888627(USPAT)
4902589(USPAT)

4921582(USPAT)
4965105(USPAT)
5019224(USPAT)
5185218(USPAT)
5190833(USPAT)
5312701(USPAT)
5419977(USPAT)
5455999(USPAT)
5463483(USPAT)
5637421(USPAT)
5684307(USPAT)
6023073(USPAT)
6048636(USPAT)
6147451(USPAT)
6156662(USPAT)
6248227(USPAT)
6248476(USPAT)

For questions or comments, please contact Patent Automation Feedback